















# Input - Input 11083 CHRYSOBERYL 11613

Design	Reference #	Format & Size	Backing	Packaging
 Input 11083 CHRYSOBERYL 11613	606493013	Tile 24" x 24"	ethos® Modular with Omniccoat Technology™	15 per box 6.67 sq. yd per box 30 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606949013	Tile 18" x 36"	Modular Flex Aire® Cushion	1 per box 0.50 sq. yd per box 400 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606950013	Tile 18" x 36"	Modular Flex Aire® Cushion RS	1 per box 0.50 sq. yd per box 400 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606951013	Tile 18" x 36"	Modular ER3® RS	1 per box 0.50 sq. yd per box 400 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606952013	Tile 18" x 36"	Modular ER3®	1 per box 0.50 sq. yd per box 400 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606953013	Tile 18" x 36"	ethos® Modular with Omniccoat Technology™	1 per box 0.50 sq. yd per box 400 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606954013	Tile 24" x 24"	Modular Flex Aire® Cushion	15 per box 6.67 sq. yd per box 30 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606955013	Tile 24" x 24"	Modular Flex Aire® Cushion RS	15 per box 6.67 sq. yd per box 30 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606956013	Tile 24" x 24"	Modular ER3® RS	15 per box 6.67 sq. yd per box 30 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606957013	Tile 24" x 24"	Modular ER3®	15 per box 6.67 sq. yd per box 30 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606963013	Tile 9" x 36"	ethos® Modular with Omniccoat Technology™	1 per box 0.25 sq. yd per box 800 boxes per pallet
 Input 11083 CHRYSOBERYL 11613	606964013	Roll 6' X 105'	Powerbond Cushion	
 Input 11083 CHRYSOBERYL 11613	606965013	Roll 6' X 105'	Powerbond Cushion RS	
 Input 11083 CHRYSOBERYL 11613	606966013	Roll 6' X 105'	Powerbond Medfloor®	